

Science and Society Programme: New projects sanctioned during 2003-2004

List of projects sanctioned during 2003-2004 under STARD scheme

| Sl. No. | Title of the Project | PI & Organization | Total Approved Cost in Rs. | Duration |
|---------|---|--|----------------------------|-----------|
| 1. | Establishment of multi food processing unit at Sarangpur (Rajgarh, M.P.) (SP/RD/050/2001) | Sh. Hardeep Singh Saini, Lupin Human Welfare & Research Foundation, G-1 Priyadarshini Heights, G-III Gulmohur Colony, Shahpura, Bhopal – 462 039. | 4,51,000/- | 2 years |
| 2. | Biodiversity assessment in the selected medicinal plants conservation areas of Maharashtra (SP/RD/044/2002) | Sh. Satish Elkunchwar, Rural Communes, Shree C.V.O.D. Jain High School, 6 th Floor, Room No. 68/69, Hazrat Abbas Street, 84, Samuel Street, Mumbai – 400 009. | 8,30,000/- | 18 months |
| 3. | Pilot project for Development and transfer of technology of Integrated fish farming at Lupin's Technology Park Maiguajar for Semi Arid and Wet Regions of Bharatpur district of Rajasthan (SP/RD/057/2000) | Sh. Sita Ram Gupta, Lupin Human Welfare & Research Foundation, 160, Krishna Nagar, Bharatpur – 321 001, Rajasthan. | 6,61,600/- | 3 years |
| 4. | Cost and energy optimum processing and value addition of local horticulture (SP/RD/048/2001) | Sh. R. D. Patidar, Nav Vikalp, Technology Resource Centre, lot No. 43-44, Industrial Area, Neemuch Road, Manasa – 458 110, Madhya Pradesh. | 4,51,000/- | 2 years |
| 5. | Empowering community through technology intervention & extension for value addition in local horticulture produce (SP/RD/049/2001) | AVM (Retd.) S. Sahni, Development Alternatives, B-32, Tara Crescent, Qutab Institutional Area, New Delhi – 110 016. | 4,51,000/- | 2 years |
| 6. | Low cost processing of spice and propagation of organic quality production and value addition involving local people (SP/RD/038/2002-TIME) | Sh. J. R. Ramoul YUMDHA, Near Delhigate, Nahan, Distt. Sirmaur, Himachal Pradesh – 173 001. | 8,27,800/- | 2 years |
| 7. | Establishment of Rural Technology Park at Cherrapunjee – East Khasi Hills in Meghalaya (SP/RD/011/2000-RTP) | Sh. M. J. West, Sohra Science Society (SOCIETY), P. O. Cherrapunjee – 793 111, East Khasi Hills District, Meghalaya | 18,08,000/- | 3 years |
| 8. | Proposal for Newsletter (English & Hindi) on S&T for rural development (SP/RD/003/2003) | Dr. Amit Sengupta, Society for Economic & Social Studies, Centre for Technology & Development, D-158 Lower Ground Floor, Saket, New Delhi – 110 017. | 14,67,200/- | 3 years |
| 9. | Technology Intervention for Mountain Eco-system a coordinated project for technology packages development and dissemination (SP/RD/045/2002-TIME) | Dr. Anil Joshi, Himalayan Environmental Studies and Conservation Organisation (HESCO), Village Ghisarjadi, P.O. Mehuwala Via. Majra, Dehradun, Uttaranchal. | 19,89,800/- | 4 years |
| 10. | Watershed management in the Pali Gram Sabha of Chamba Block (Tehri Garhwal), Uttaranchal (SP/RD/037/2002-TIME) | Sh. Rakesh Bahuguna, Himalaya Consortium for Himalayan Conservation (HIMCON), Milan Kendra, Sabli, Tehri Garhwal – 249 199. | 18,29,000/- | 4 years |
| 11. | Cultivation of off-seasonal vegetables for the socio-economic development of the rural poor women/farmers of the Dhuraphat and Kandarkua area of the Tarikhet Block in Dist. – Almora (SP/RD/069/2000-TIME) | Sh. Prakash Chandra Joshi, Secretary, Himalayan Organisation for Protecting Environment (HOPE), Vill. & P.O. Pilkholi – 263 671 Ranikhet, Dist. – Almora, Uttaranchal. | 6,82,000/- | 30 months |
| 12. | Cost-energy optimum processing and value addition of local fruits, vegetable and minor forest products through technology transfer and appropriation of productive live in Kesla Block (SP/RD/047/2001) | Dr. A. B. Pande BAIF Development Research Foundation, E-7/65, Lala Lajpat Rai Society, Arera Colony, Bhopal – 462 016. | 4,51,000/- | 2 years |
| 13. | Dissemination of appropriate techniques for improvement of cattle breed and their health care in tribal village by Yeotmal district (SP/RD/053/2002) | Sh. Manohar Gade Gram Jyot Samajsevi Sanstha, Metikheda Road, Behind Maszid, At. P.O. Ta. Ralegaon Dist. Yavatmal, - 445 402 (M.S.) | 6,19,800/- | 2 years |
| 14. | Upgradation/ improvement in efficiency of handloom weavers for income generation | Sh. P.M. Chandola Bhartiya Gramotthan Sanstha, Vill. & | 4,21,000/- | 12 months |

| | | | | |
|-----|--|--|-------------|-----------|
| | through S&T intervention (SP/RD/030/2002-TIME) | P.O. Dandi, Dist. Dehradun, Uttaranchal – 248 145 | | |
| 15. | Development and demonstration of rain water harvesting and poly-house technology through SHG to improve agricultural productivity (SP/RD/047/2002) | Mr. Sanjay Kumar Social Awareness Through Human Involvement (SATHI), Katli, P.O. Thakur – Dwara, Via – Sarahan, Dist. Sirmour – 173 024, H.P. | 6,17,000/- | 2 years |
| 16. | Income generation to small farmers and SHGs through aromatic plants and value-addition at field (SP/RD/009/2003) | Dr. M. R. Rajagopalan, Gandhigram Trust, Gandhigram – 624 302, Dindigul Dist., Tamil Nadu | 8,50,680/- | 2 years |
| 17. | The role of Vesicular – Arbuscular Mycorrhizal Fungi in Agriculture and Selection of Fungi for Inoculation (SP/RD/005/2002) | Dr. Patil Narayan Namdeorao, Chandmal Tarachand Bora College, ‘Shiv-Krupa’ Shikshak Colony, Shirur-Ghodnadi, Pune- 412 210, Maharashtra | 6,39,900/- | 3 years |
| 18. | Innovative nursery technology using mycorrhizal fungi and plant growth promoting rhizomicroorganisms for regeneration of degraded forests and wastelands in Karnataka (SP/RD/052/2002) | Dr. D. J. Bagyaraj, Centre for Natural Biological Resources and Community Development (CNBRCD), No. 41, RBI Colony, Anand Nagar, Bangalore – 560 024. | 12,76,500/- | 3 years |
| 19. | Sustainable livelihoods through innovative application of Science and Technology – handmade paper and paper products micro-enterprises (SP/RD/009/2001) | Sh. K.P. Bikal, Integrated Sustainable Development, R-22, White House, Yasoda Nagar, Kanpur – 11. | 8,32,700/- | 20 months |
| 20. | Watershed Development in Udaipurvati Block, District Jhunjhunu, Rajasthan (SP/RD/026/2002) | Sh. Niranjana Singh, Samagra Vikas Sansthan, 10/170, MIG – B, Housing Board, Near Police Line, Jhunjhunu, Pin – 333 001, Rajasthan | 13,22,000/- | 3 years |
| 21. | Publication of TIME Magazine in Hindi Version for circulation at Panchayat level (SP/RD/058/2003) | Dr. Anil Joshi, Himalayan Environmental Studies and Conservation Organization, Vill: Ghisarpadi, P.O. Mehuwala, Via Majra, Dist. Dehradun – 248 001. | 10,54,490/- | 3 years |
| 22. | Demonstration of earthquake resistant designs for stone and brick masonry building through shake table testing (SP/RD/054/99) | Mr. Rajendra Desai, National Centre for People’s Action in Disaster Preparedness (NCPDP), 103 Antariksh, Dr. V. S. Marg, Panjarapol Char Raasta, Ahmedabad – 380 015, Gujarat | 9,29,973/- | 18 months |
| 23. | Providing safe drinking water by solar disinfection in rural areas (SP/RD/037/2003) | Dr. A. Jagadeesh, Centre for Energy & Sustainable Resources, R.M.K. Engg. College, Kavaraipeetai – 601 206, T.N. | 2,67,300/- | 12 months |
| 24. | Promotion and propagation of indigenous cattle breeding in Madurai and Virudhunagar Districts of Tamil Nadu State (SP/RD/008/2003) | Mr. P. Vivekanandan, SEVA, Sustainable – agriculture & Environmental Voluntary Action, 45, TPM Nagar, Viratipathu, Madurai – 625 010, Tamil Nadu | 4,13,000/- | 3 years |
| 25. | Demonstration and dissemination of appropriate, cost effective hill specific technologies for sustainable rural development of Garhwal region of Uttaranchal (SP/RD/054/2002-TIME) | Sh. R. K. Maikhuri, G. B. Pant Institute of Himalayan Environment and Development, Garhwal unit, P.Box No. 92, Srinagar (Garhwal)- 246 174, Uttaranchal | 19,54,230/- | 3 years |
| 26. | Feasibility of Agri to horti diversification and linking it to food processing and marketing (SP/RD/036/2003) | Dr. Mahtab S. Bamji, Dangoria Charitable Trust, 1-7-1074, Musheerabad, Hyderabad- 500 020. | 12,26,470/- | 3 years |
| 27. | Eco-physiological and socio-economic studies on two selected medicinally important herbs from NCT Delhi region (SP/RD/016/2003) | Dr. Saumya Saxena, Acharya Narendra Dev College, University of Delhi, Gobindpuri, Kalkaji, New Delhi – 110 019 | 17,85,000/- | 3 years |
| 28. | Training cum extension programme for utilization of culls of temperate fruits and vegetables grown in high altitudinal zone of Uttaranchal for processing and market products involving village women groups (SP/RD/057/2002-TIME) | Dr. Arun K. Agrawal, Deptt. of Life Sciences, Society for Environment and Employment Development (SEED), Thapliyal Bhawan, NIM Road, LADARI, Uttarkashi – 249 193, Uttaranchal | 8,92,000/- | 3 years |
| 29. | Studies on the Uzi fly sex – Pheromones to control its menace (SP/RD/051/2002) | Dr. G. Veeranna, Karnataka State Sericulture Research and Development Institute, Thalaghatta Pura, Kanakpura Road, Bangalore – 560 062. | 7,98,255/- | 3 years |